Application No. 10/750,456

Reply to Office Action of August 9, 2007

AMENDMENTS TO THE CLAIMS

Docket No.: 341148019US

1. (Currently Amended) A method for calibrating a sensing array used for

marker localization, the sensing array including a plurality of sensing elements, the method

comprising:

applying an excitation to at least one of said plurality of sensing elements of said

sensing array used for marker localization;

analyzing the output of some or all of said plurality of sensing elements resulting

from said excitation;

repeating said excitation and analyzing process for each of said plurality of sensing

elements; and

determining corrections to a sensed signal based upon said analyzed outputs of

said plurality of sensing elements.

2. (Original) The method of claim 1 wherein each sensing element has a

corresponding preamplifier.

(Original) The method of claim 1 wherein said corrections are applied to the

outputs of said sensing array during marker localization.

4. (Original) The method of claim 2 wherein said preamplifier is a differential

amplifier having first and second amplification elements, wherein said excitation of one of

said plurality of sensing elements includes applying an exciting voltage sequentially to said

first and second amplification elements.

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5. (Original) The method of claim 2 wherein said preamplifier is a differential

amplifier having first and second amplification elements, wherein said excitation of one of

said plurality of sensing elements includes applying an exciting current sequentially to said

first and second amplification elements.

6. (Original) The method of Claim 1 wherein said excitation is applied to less

than all of the sense coils in said sensing array.

7. (Original) The method of Claim 1 wherein said excitation is a voltage to said

sensing element.

8. (Original) The method of Claim 1 wherein said excitation is a current to said

sensing element.

(Original) The method of Claim 7 wherein said voltage is a sinusoidal wave.

10. (Original) The method of Claim 8 wherein said current is a sinusoidal wave.

11. (Original) The method of Claim 1 further wherein the calibrating method is

interleaved between marker localization operations.

12. (Original) A method for calibrating a sensing array used for marker

localization, the sensing array including a plurality of sensing elements, said plurality of

sensing elements including a calibration subset selected from said plurality of sensing

elements, comprising:

applying an excitation to one of said plurality of sensing elements in said calibration

subset of said sensing array used for marker localization;

analyzing the output of some or all of said plurality of sensing elements resulting

from said excitation;

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repeating said excitation and analyzing process for each of the sensing elements in said calibration subset; and

determining corrections to a sensed signal based upon said analyzed outputs.

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13. (Original) The method of claim 12 wherein each sensing element has a

corresponding preamplifier.

(Original) The method of claim 12 wherein said corrections are applied to the

outputs of said sensing array during marker localization.

15. (Original) The method of claim 13 wherein said preamplifier is a differential

amplifier having first and second amplification elements, wherein said excitation of at least

one of said plurality of sensing elements includes applying an exciting voltage sequentially

to said first and second amplification elements.

16. (Original) The method of claim 13 wherein said preamplifier is a differential

amplifier having first and second amplification elements, wherein said excitation of at least

one of said plurality of sensing elements includes applying an exciting current sequentially

to said first and second amplification elements.

17. (Original) The method of Claim 12 wherein said excitation is a sinusoidal

voltage to said sensing element.

18. (Currently Amended) The method of Claim 12 wherein said excitation is a

sinusoidal current to said sensing element.

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 (Currently Amended) The method of Claim 12 wherein an excitation is applied to more than one of said plurality of sensing elements simultaneously.

 (Currently Amended) The method of Claim 12 further wherein the calibrating method is interleaved between marker localization operations.

21. (Original) A method for calibrating a sensing array used for marker localization, the sensing array including a plurality of sensing elements, said plurality of sensing elements including a calibration subset selected from said plurality of sensing elements, comprising:

applying a voltage excitation to one of said plurality of sensing elements in said calibration subset of said sensing array used for marker localization;

analyzing the output of some or all of said plurality of sensing elements resulting from said excitation;

repeating said voltage excitation and analyzing process for each of the sensing elements in said calibration subset: and

determining corrections to a sensed signal based upon said analyzed outputs.

- (Original) The method of claim 21 wherein each sensing element has a corresponding preamplifier.
- 23. (Original) The method of claim 21 wherein said corrections are applied to the outputs of said sensing array during marker localization.

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24. (Original) The method of claim 21 wherein said preamplifier is a differential

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amplifier having first and second amplification elements, wherein said voltage excitation of

at least one of said plurality of sensing elements includes applying an exciting voltage

sequentially to said first and second amplification elements.

25. (Original) The method of Claim 21 wherein said voltage excitation is a

sinusoidal wave.

26. (Original) The method of Claim 21 wherein said calibration subset includes all

of said plurality of sensing elements.

27. (Original) The method of Claim 21 wherein a voltage excitation is applied to

more than one of said plurality of sensing elements simultaneously.

28. (Original) The method of Claim 21 further wherein the calibrating method is

interleaved between marker localization operations.

29. (Original) A apparatus for calibrating a sensing array used for marker

localization, the sensing array including a plurality of sensing elements, said plurality of

sensing elements including a calibration subset selected from said plurality of sensing

elements, comprising:

a source for applying an excitation to one of said plurality of sensing elements in

said calibration subset of said sensing array used for marker localization;

means for analyzing the output of some or all of said plurality of sensing elements

resulting from said excitation;

means for repeating said excitation and analyzing process for each of the sensing

elements in said calibration subset; and

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means for determining corrections to a sensed signal based upon said analyzed

outputs.

30. (Original) The apparatus of claim 29 wherein each sensing element has a

corresponding preamplifier.

(Original) The apparatus of claim 29 wherein said corrections are applied to 31

the outputs of said sensing array during marker localization.

32 (Original) The apparatus of claim 30 wherein said preamplifier is a differential

amplifier having first and second amplification elements, wherein said excitation of at least

one of said plurality of sensing elements includes applying an exciting voltage sequentially

to said first and second amplification elements.

33. (Original) The apparatus of claim 30 wherein said preamplifier is a differential

amplifier having first and second amplification elements, wherein said excitation of at least

one of said plurality of sensing elements includes applying an exciting current sequentially

to said first and second amplification elements.

34 (Original) The apparatus of Claim 29 wherein said excitation is a sinusoidal

voltage to said sensing element.

35. (Original) The apparatus of Claim 29 wherein said excitation is a sinusoidal

current to said sensing element.

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36. (Original) The apparatus of Claim 29 wherein an excitation is applied to more

than one of said plurality of sensing elements simultaneously.

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37 (Original) The apparatus of Claim 29 further wherein the calibrating method is

interleaved between marker localization operations.

38. (Original) A method for calibrating multiple sensing arrays, each sensing

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array used for marker localization, the sensing array including a plurality of sensing

elements, said plurality of sensing elements including a calibration subset selected from

said plurality of sensing elements, comprising:

for one of said sensing arrays:

(a) applying an excitation to one of said plurality of sensing elements in said

calibration subset of said sensing array used for marker localization:

(b) analyzing the output of some or all of said plurality of sensing elements

resulting from said excitation:

(c) repeating said excitation and analyzing process for each of the sensing

elements in said calibration subset; and

(d) determining noise corrections based upon said analyzed outputs; and

using said noise corrections determined for said one of said sensing arrays in the

other sensing arrays.

39 (Original) The method of Claim 38 wherein said excitation is a sinusoidal

voltage to said sensing element.

(Original) The method of Claim 38 wherein said excitation is a sinusoidal

current to said sensing element.

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41. (Original) The method of Claim 38 wherein an excitation is applied to more

than one of said plurality of sensing elements simultaneously.

42. (Original) A method for calibrating a sensing array used for marker

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localization, the sensing array including a plurality of sensing elements, said plurality of

sensing elements including a calibration subset selected from said plurality of sensing

elements, comprising:

applying a current excitation to one of said plurality of sensing elements in said

calibration subset of said sensing array used for marker localization:

analyzing the output of some or all of said plurality of sensing elements resulting

from said excitation:

repeating said current excitation and analyzing process for each of the sensing

elements in said calibration subset: and

determining corrections to a sensed signal based upon said analyzed outputs.

43 (Original) The method of claim 42 wherein each sensing element has a

corresponding preamplifier.

44 (Original) The method of claim 42 wherein said corrections are applied to the

outputs of said sensing array during marker localization.

45 (Original) The method of claim 43 wherein said preamplifier is a differential

amplifier having first and second amplification elements, wherein said current excitation of

at least one of said plurality of sensing elements includes applying an exciting current

sequentially to said first and second amplification elements.

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 (Original) The method of Claim 42 wherein said current excitation is a sinusoidal wave

(Original) The method of Claim 42 wherein said calibration subset includes all
of said plurality of sensing elements.

- 48. (Original) The method of Claim 42 wherein a current excitation is applied to more than one of said plurality of sensing elements simultaneously.
- 49. (Original) The method of Claim 42 further wherein the calibrating method is interleaved between marker localization operations.